## JC14 Rec'd PCT/PTO 22 JUL 2005

PTO/SB/08A (08-03)

Substitut	te for form 1449A/PT	0		Complete if Known			
1				Application Number	10/543003		
INFO	DRMATION	DIS	SCLOSURE	Filing Date	607010		
STA	TEMENT B	SY A	PPLICANT	First Named Inventor	Ono, Yuichi		
		•		Art Unit			
(use as many sheets as necessary)				Examiner Name			
Sheet	1	of	2	Attorney Docket Number	082368-004900US		

U.S. PATENT DOCUMENTS+								
	Document Number		·					
Cite No.	Number Kind Code <sup>2</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
AA	6,277,820 B1	08/21/2001	Rosenthal et al.					
	No.1	Cite No. 1 Number Kind Code <sup>2</sup> (if known)	Cite Number Kind Code <sup>2</sup> (if known)  Publication Date MM-DD-YYYY	Cite No.* Number Kind Code <sup>2</sup> (If known) Publication Date Mame of Patentee or Applicant of Cited Document				

FOREIGN PATENT DOCUMENTS									
Cite No.1		Foreign Patent Docum	ent	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	۲⁰		
	Country Code	Number <sup>4</sup>	Kind Code <sup>s</sup> (# known)						
AB '	wo	99/64608	A1	12/16/1999	Schering Aktiengesellschaft				
AC	wo	00/08700	A1	02/10/2000	Layton Bioscience, Inc.				
AD	wo	01/057194	A2	08/09/2001	Corvas International, Inc.				
AE	wo	2004/038018	A1	05/08/2004	Eisai Co., Ltd.		⊠		
	AB AC AD	Cite No.¹  Country Code³  AB WO AC WO AD WO	Cite No.¹         Country Code³         Number⁴           AB         WO         99/64608           AC         WO         00/08700           AD         WO         01/057194	Foreign Patent Document           Country Code <sup>3</sup> Number <sup>4</sup> Kind Code <sup>3</sup> (# known)           AB         WO         99/64608         A1           AC         WO         00/06700         A1           AD         WO         01/057194         A2	Foreign Patent Document         Publication Date MM-DD-YYYY           College No. 1         Number 4         Kind Code 1 (JF known)         Publication Date MM-DD-YYYY           AB         WO         99/84608         A1         12/16/1999           AC         WO         00/06700         A1         02/10/2000           AD         WO         01/057194         A2         08/09/2001	Cite No.¹         Foreign Patent Document         Publication Date MM-DD-YYYY         Name of Patentee or Applicant of Cited Document           AB         WO         99/84608         A1         12/16/1999         Schering Aktiengesellschaft           AC         WO         00/06700         A1         02/10/2000         Leyton Bioscience, Inc.           AD         WO         01/057194         A2         08/09/2001         Corvas International, Inc.	Cite No. 1  Courty Code Number		

Examiner Signature Double	Date Considered	5.2.09
------------------------------	--------------------	--------

## JC14 Rec'd PCT/PTO 22 JUL 2005

PTO/SB/08B (08-03)

Substitute	for form 1449	B/PTO	•	Complete if Known		
	D114T1	0N DIG	01.001105	Application Number	10/5/20	าิคร
[		-	CLOSURE	Filing Date	301010	702
STAT	EMEN.	T BY A	PPLICANT	First Named Inventor	Ono, Yuichi	
				Art Unit		7
. 6	use as man	y sheets as	necessary)	Examiner Name		7
Sheet	2	of	2	Attomey Docket Number	082368-004900US	

Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
pc.	AF	BARBERI, Tiziano et al.; "Neural subtype specification of fertilization and nuclear transfer embryonic stem cells and application in parkinsonian mice"; Nature Biotechnology; October 2003; pp. 1200-1207; Vol. 21, No. 10.				
1	AG	BJORKLUNK, Lars M. et al.; "Embryonic stem cells develop into functional dopaminergic neurons after transplantation in a Parkinson rat model"; PNAS; February 19, 2002; pp. 2344-2349; Vol. 99, No. 4				
	АН	HOOPER, J. D. et al.; "Localization of the mosaic transmembrane serine protease corin to heart myocytes"; <u>Eur. J. Biochem.</u> ; 2000; pp. 6931-6937; Vol. 267, No. 23.				
-	Al	KAWASAKI, Hiroshi et al.; "Generation of dopaminergic neurons and pigmented epithelia from primate ES cells by stromal cell-derived inducing activity"; PNAS; February 5, 2002; pp. 1580-1585; Vol. 99, No.3.				
	AJ.	KIM, Jong-Hoon et al.; "Dopamine neurons derived from embryonic stem cells function in an animal model of Parkinson's disease"; Nature; July 4, 2002; pp. 50-56; Vol. 418				
	AK	LEE, Sang-Hun et al.; "Efficient generation of midbrain and hindbrain neurons from mouse embryonic stem cells";  Nature Biotechnology; June 2000; pp. 675-679; Vol 18				
	AL .	SAWAMOTO, Kazunobu et al.; "Visualization, direct isolation, and transplantation of midbrain dopaminergic neurons"; PNAS; May 22, 2001; pp. 6423-6428; Vol. 98, No. 11				
	AM ·	SAWAMOTO, Kazunobu et al.; "Generation of dopaminergic neurons in the adult brain from mesencephalic precursor cells labeled with a nestin-GFP transgene"; The Journal of Neuroscience; June 1, 2001; pp. 3895-3903; Vol. 21, No. 11.				
1	AN	STUDER, Lorenz et al.; *Transplantation of expanded mesencephalic precursors leads to recovery in parkinsonian rats"; Nature Neuroscience; August 1998; pp. 290-295; Vol. 1, No. 4				
	AO	TOMITA, Y et al.; "A novel low-density lipoprotein receptor-related protein with type II membrane protein-like structure is abundant in the heart"; J. Biochem.; 1998; pp 784-789; Vol. 124, No. 4.				
d	AP	YAN, W. et al.; "Corin, a mosaic transmembrane serine protease encoded by a novel cDNA from human heart"; <u>J. Biol. Chem.</u> ; 1999; pp. 14926-14935; Vol. 274, No. 21				

Examiner Signature	Constal	Date Considered	5-2.07
Signature	Sacre	Considered	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.

Ļ